

1/31

Fig. 1

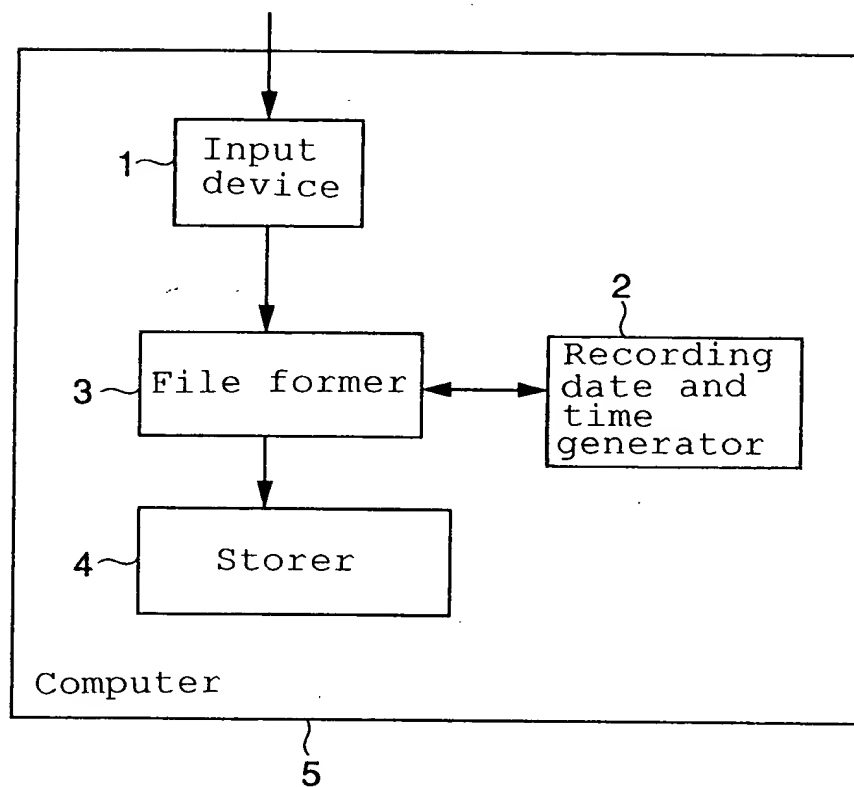
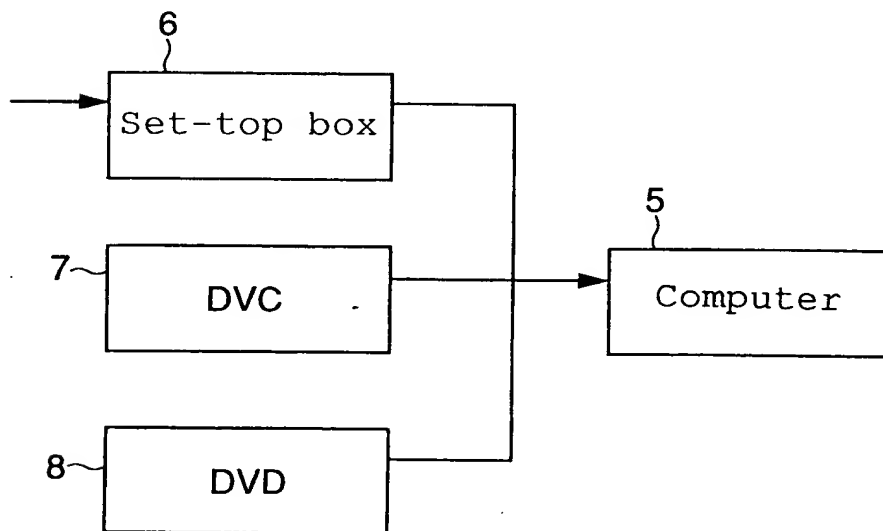
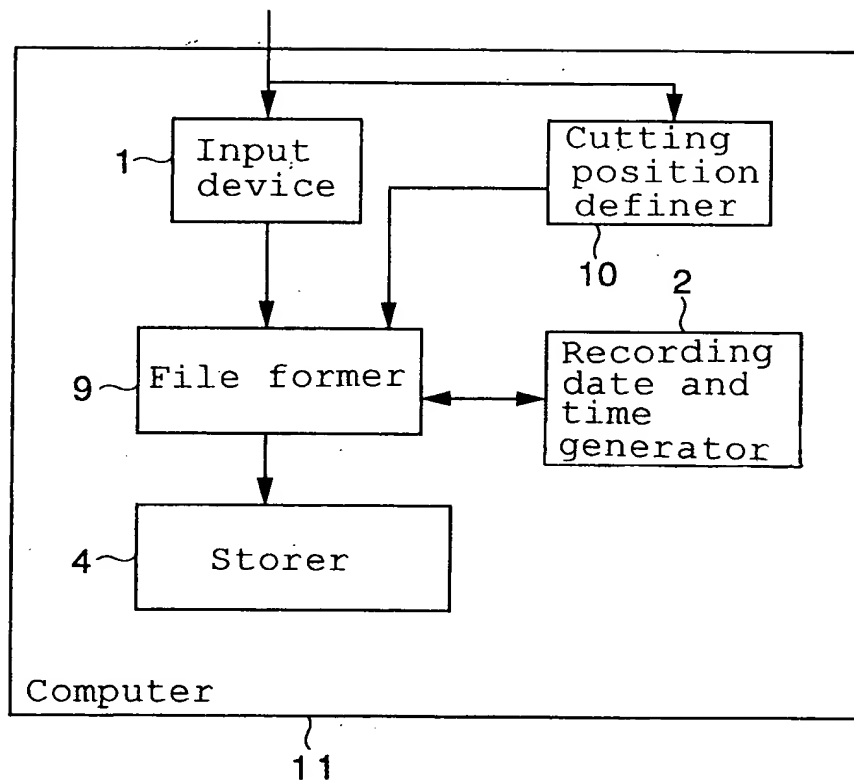
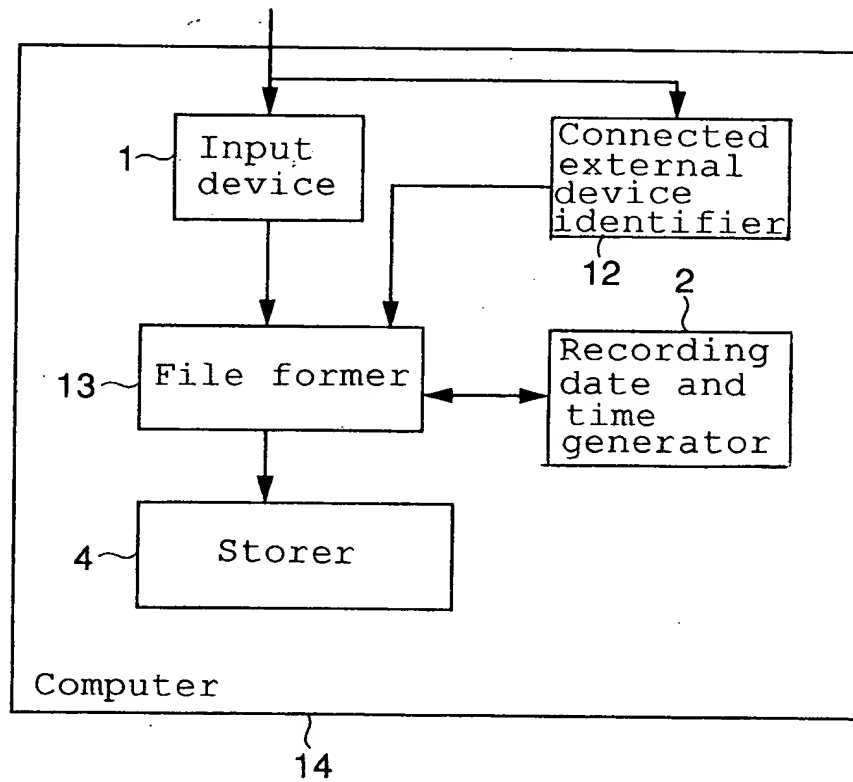


Fig. 2





1. *What is the purpose of the study?*
 2. *What are the research questions or hypotheses?*
 3. *What is the study design?*
 4. *What is the sample size and how was it selected?*
 5. *What are the variables being measured?*
 6. *What are the data collection methods?*
 7. *What are the results of the study?*
 8. *What are the conclusions and implications of the study?*



```

graph TD
    In[Input device 1] --> FF[File former 16]
    MID[Management information decoder 15] --> FF
    FF --> S[Storer 4]
    FF <--> RTG[Recording date and time generator 2]
    subgraph Computer 17
        In
        MID
        FF
        S
        RTG
    end

```

The diagram illustrates a computer system (17) with the following components and connections:

- Input device (1)**: Receives input from an external source and sends data to the **File former (16)**.
- Management information decoder (15)**: Receives management information from an external source and sends it to the **File former (16)**.
- File former (16)**: Processes data from the input device and the management information decoder, then sends it to the **Storer (4)**. It also has a bidirectional connection with the **Recording date and time generator (2)**.
- Storer (4)**: Stores the data processed by the file former.
- Recording date and time generator (2)**: Generates date and time information, interacting with the file former.
- Computer (17)**: The overall system housing the input device, management information decoder, file former, storer, and recording date and time generator.

THE UNIVERSITY OF CHICAGO

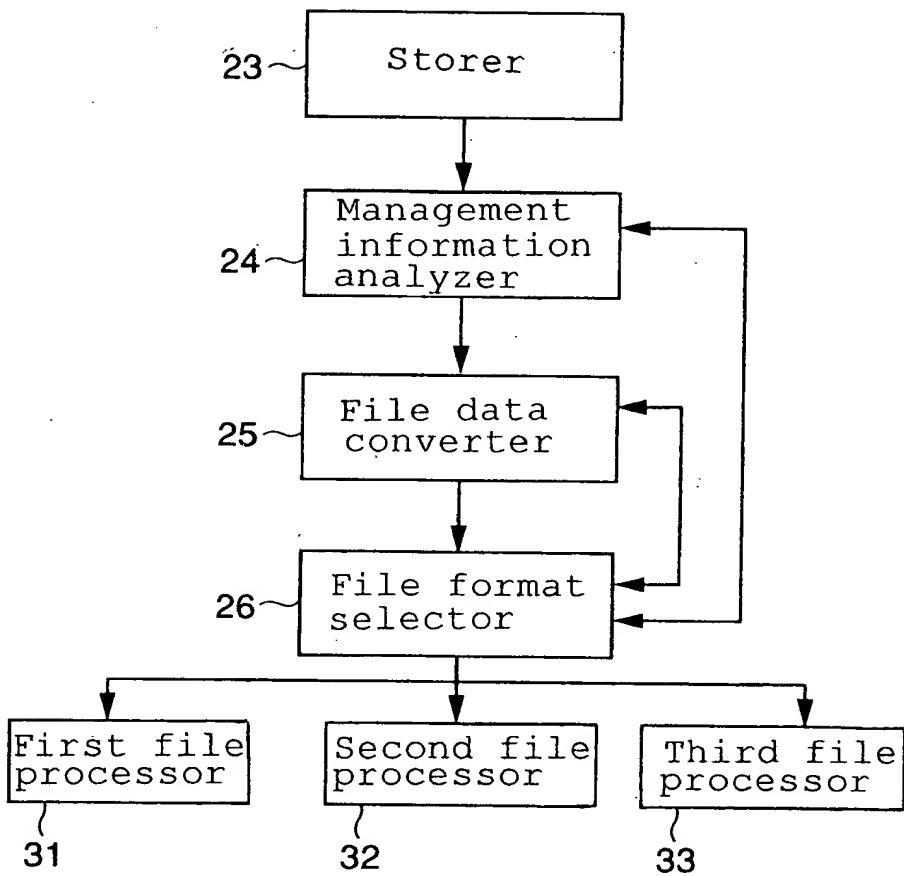
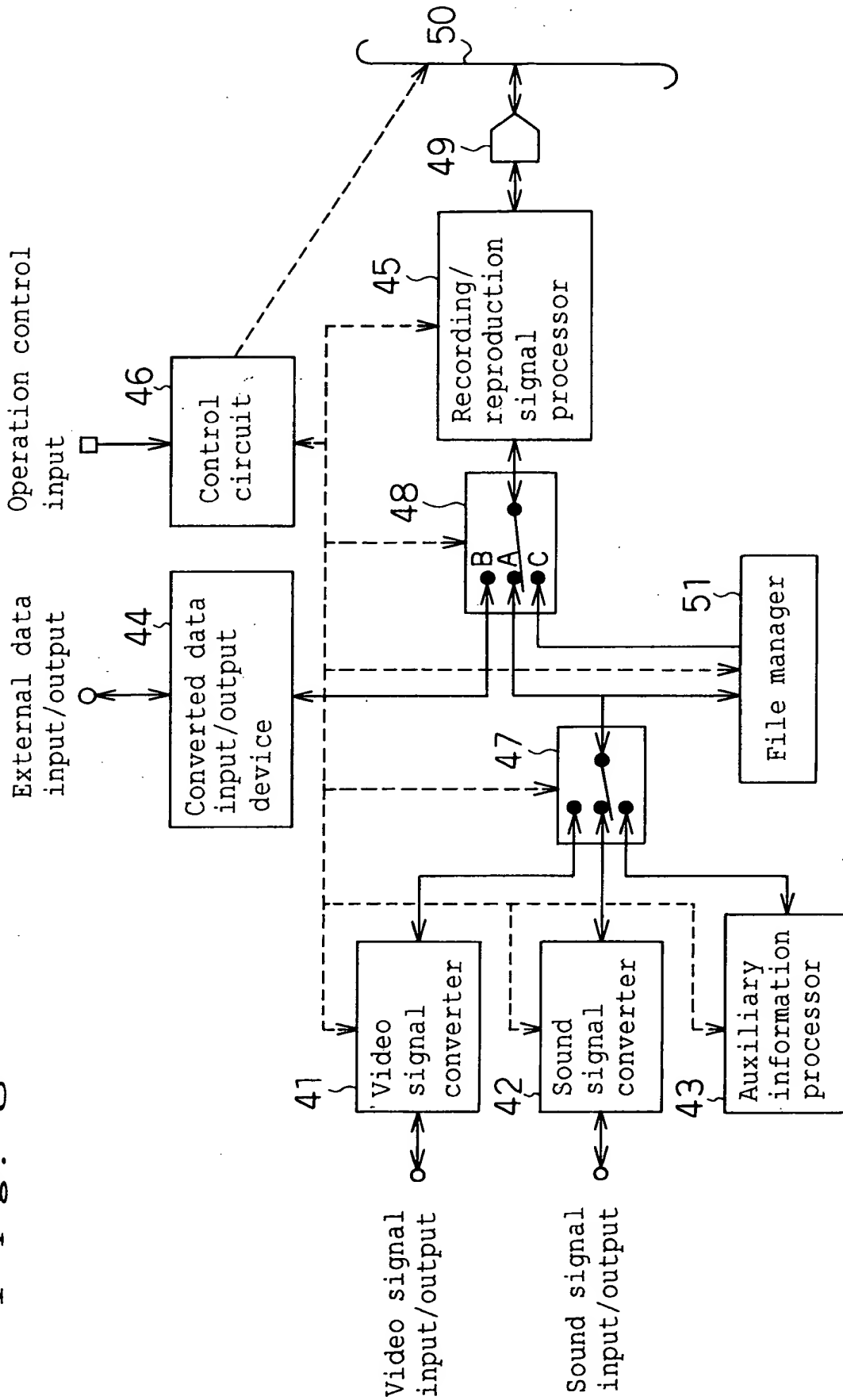


Fig. 8



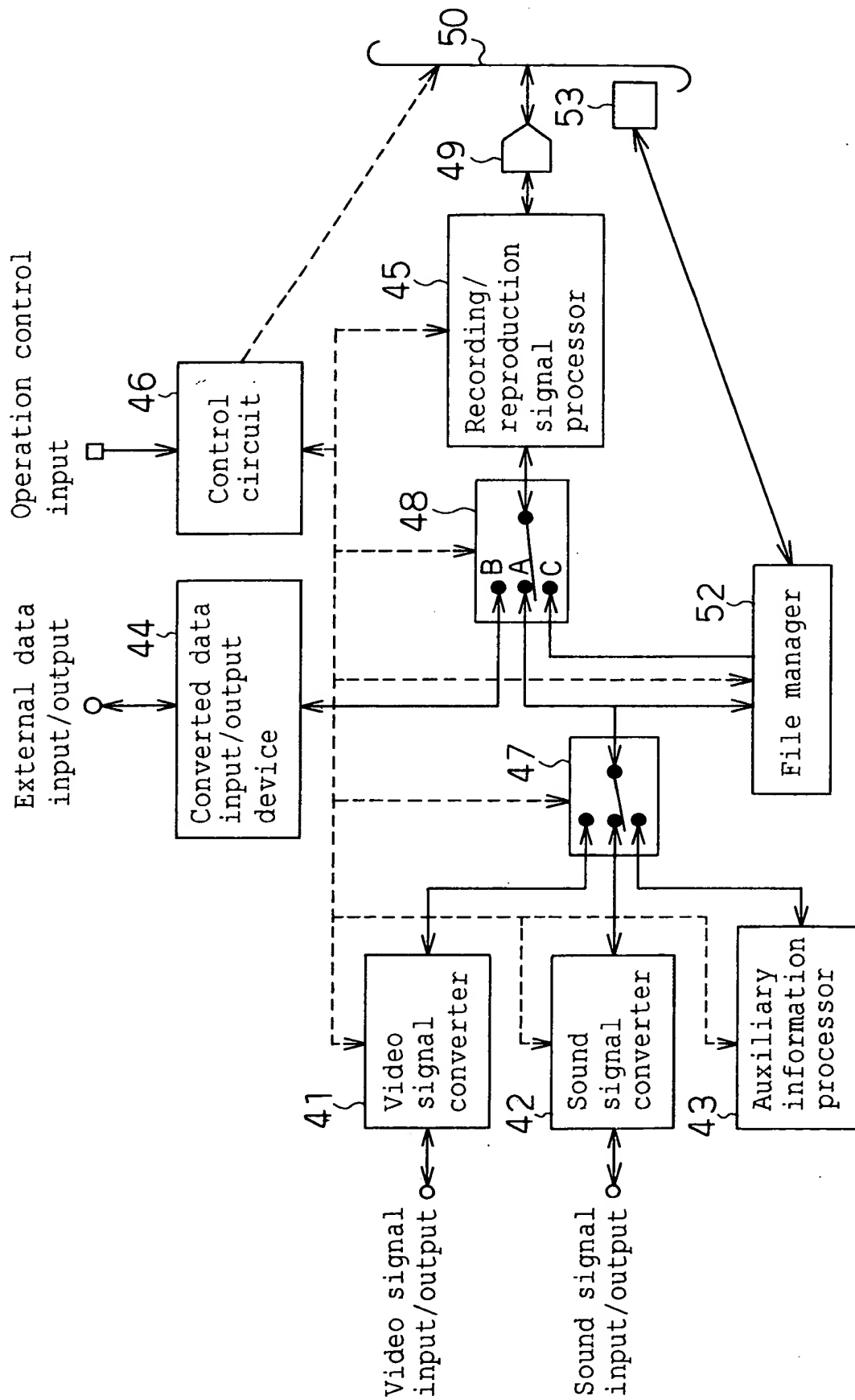
Time code

Time	Date	File	Position of head search flag
09:00	97/01/27	1st file	→
09:01	97/01/27		
09:02	97/01/27		
09:27	97/01/27		
09:28	97/01/27		
09:29	97/01/27	2nd file	→
10:25	97/01/27		
10:26	97/01/27		
10:39	97/01/27		
16:42	97/01/28		
16:43	97/01/28	3rd file	→
16:58	97/01/28		
16:59	97/01/28		
12:33	97/01/29		
12:34	97/01/29		
12:35	97/01/29	4th file	→
12:52	97/01/29		
12:53	97/01/29		
20:55	97/01/29		
20:56	97/01/29		
20:57	97/01/29	5th file	→
21:17	97/01/29		
21:18	97/01/29		
23:10	97/02/05		
23:11	97/02/05		
		File information	→

F i g . 1 0

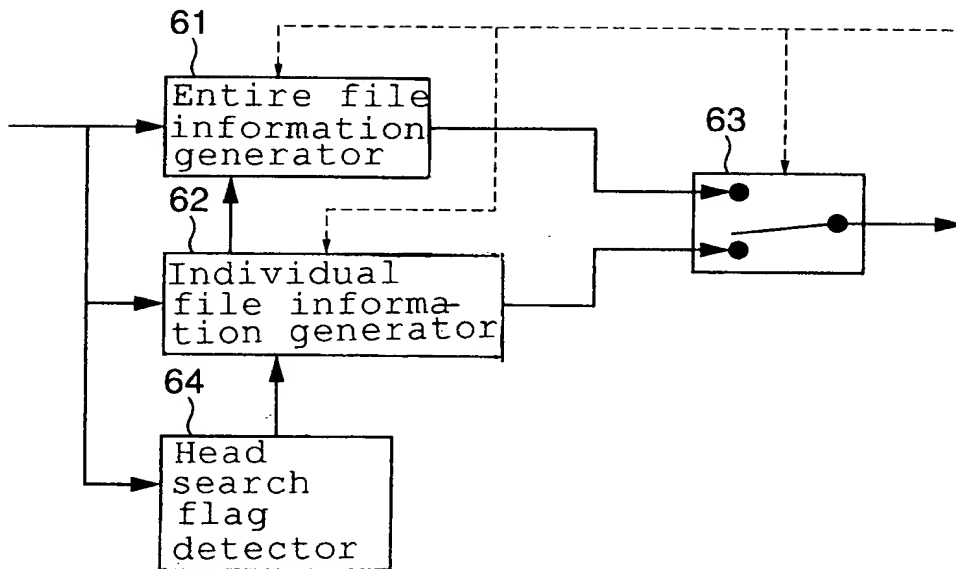
Individual file information	Entire file information	Cassette ID : 5 Cassette label : Ski trip File information : 97/02/05 23:10 recording position Number of recorded : 5 files Tape length : 120 minutes Log information
	1st file	File name : 97_01_27/0900.dv File size : 30min. Recording start : 97/01/27 09:00 position Recording data : Formation of VTR type recording
	2nd file	File name : 97_01_27/1025.dv File size : 15min. Recording start : 97/01/27 10:25 position Recording data : Formation of VTR type recording
	3rd file	File name : 97_01_28/1642.dv File size : 18min. Recording start : 97/01/28 16:42 position Recording data : Formation of VTR type recording
	4th file	File name : 97_01_29/1233.dv File size : 21min. Recording start : 97/01/29 12:33 position Recording data : Formation of VTR type recording
	5th file	File name : 97_01_29/2055.dv File size : 24min. Recording start : 97/01/29 20:55 position Recording data : Formation of VTR type recording

Fig. 11



11/31

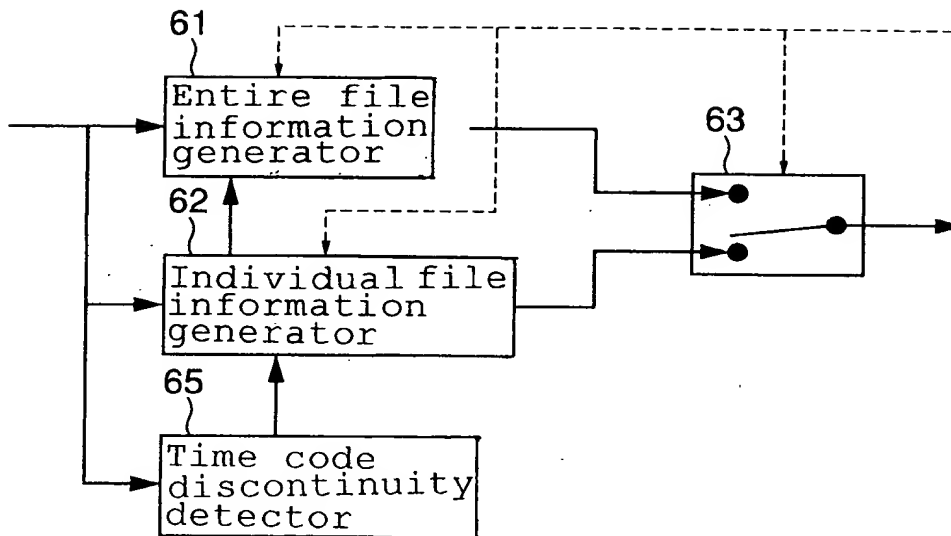
F i g . 1 2



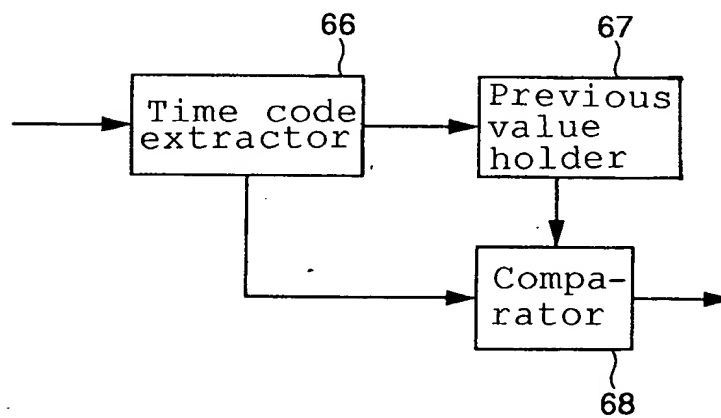
00355690-000000

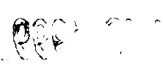
12/31

F i g . 1 3(a)



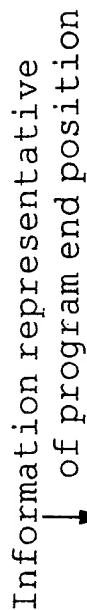
F i g . 1 3(b)



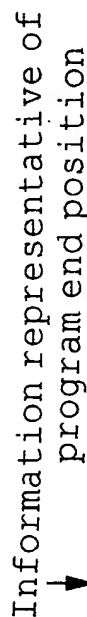


Fi 8: 15(b)

Condition in which additional recording is performed with conventional data recorder and data is recorded in a conventional manner



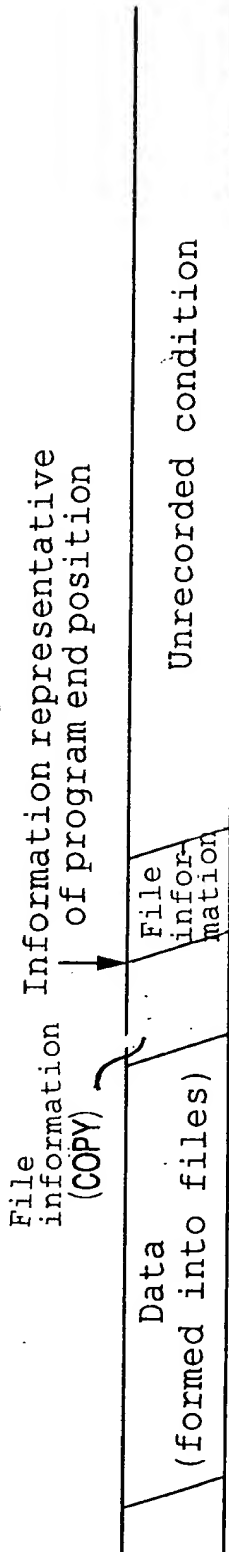
Condition in which data is recorded being re-formed into files



15/31

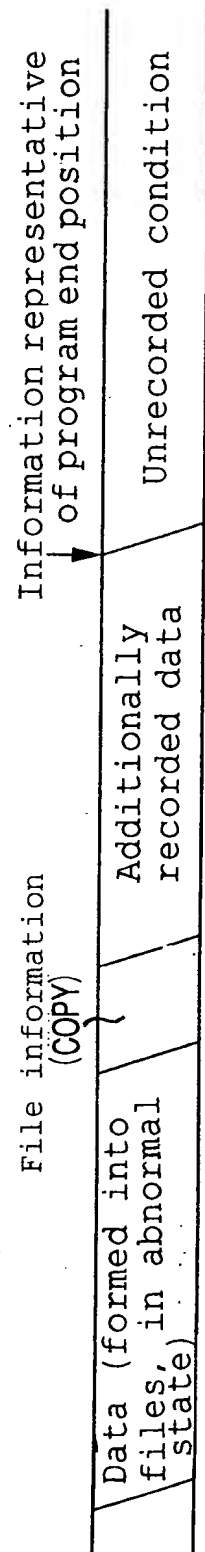
F i g . 1 6(a)

Condition in which data is recorded being formed into files



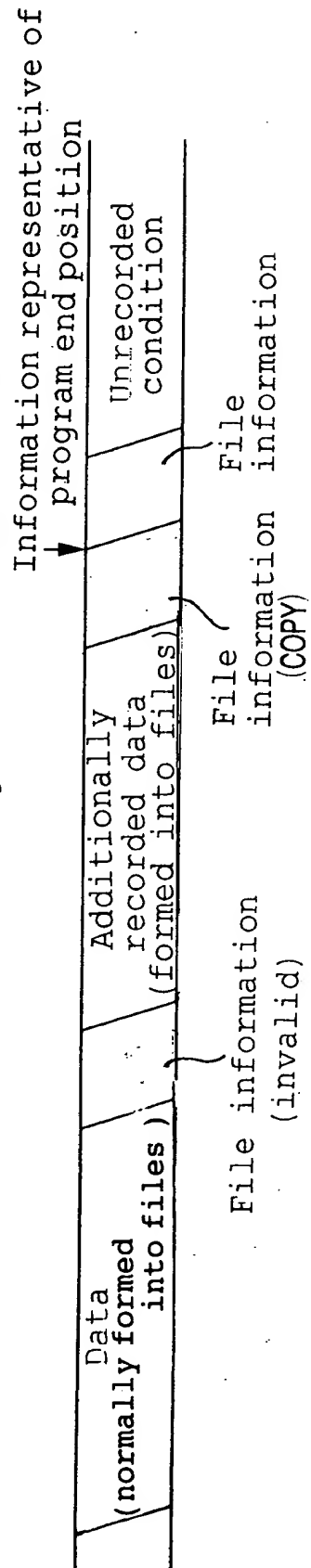
F i g . 1 6(b)

Condition in which additional recording is performed with conventional data recorder and data is recorded in a conventional manner



F i g . 1 6(c)

Condition in which data is recorded being re-formed into files



16/31

Fig. 1 7(a)

Condition in which data is recorded being formed into files
Information representative
of program end position

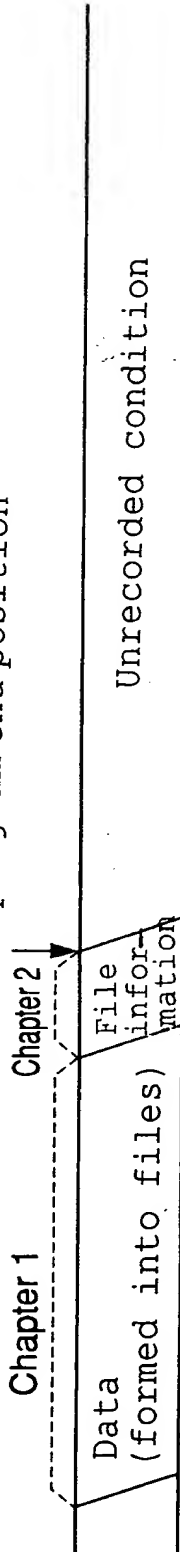


Fig. 1 7(b)

Condition in which additional recording is performed with conventional
data recorder and data is recorded in a conventional manner
Information representative of
program end position

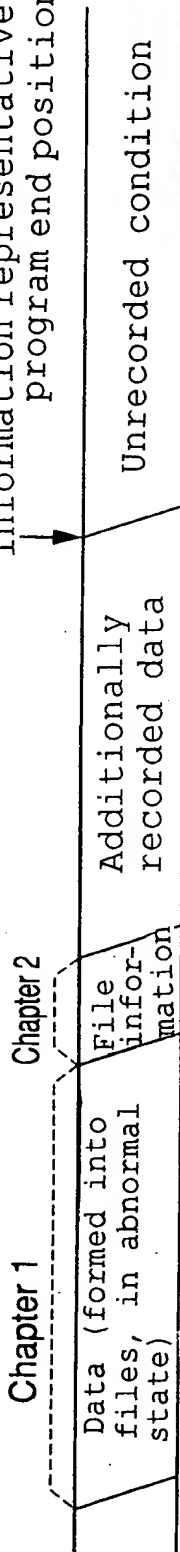
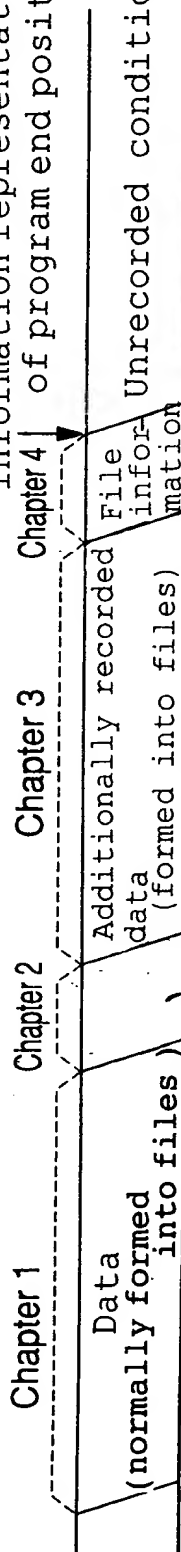


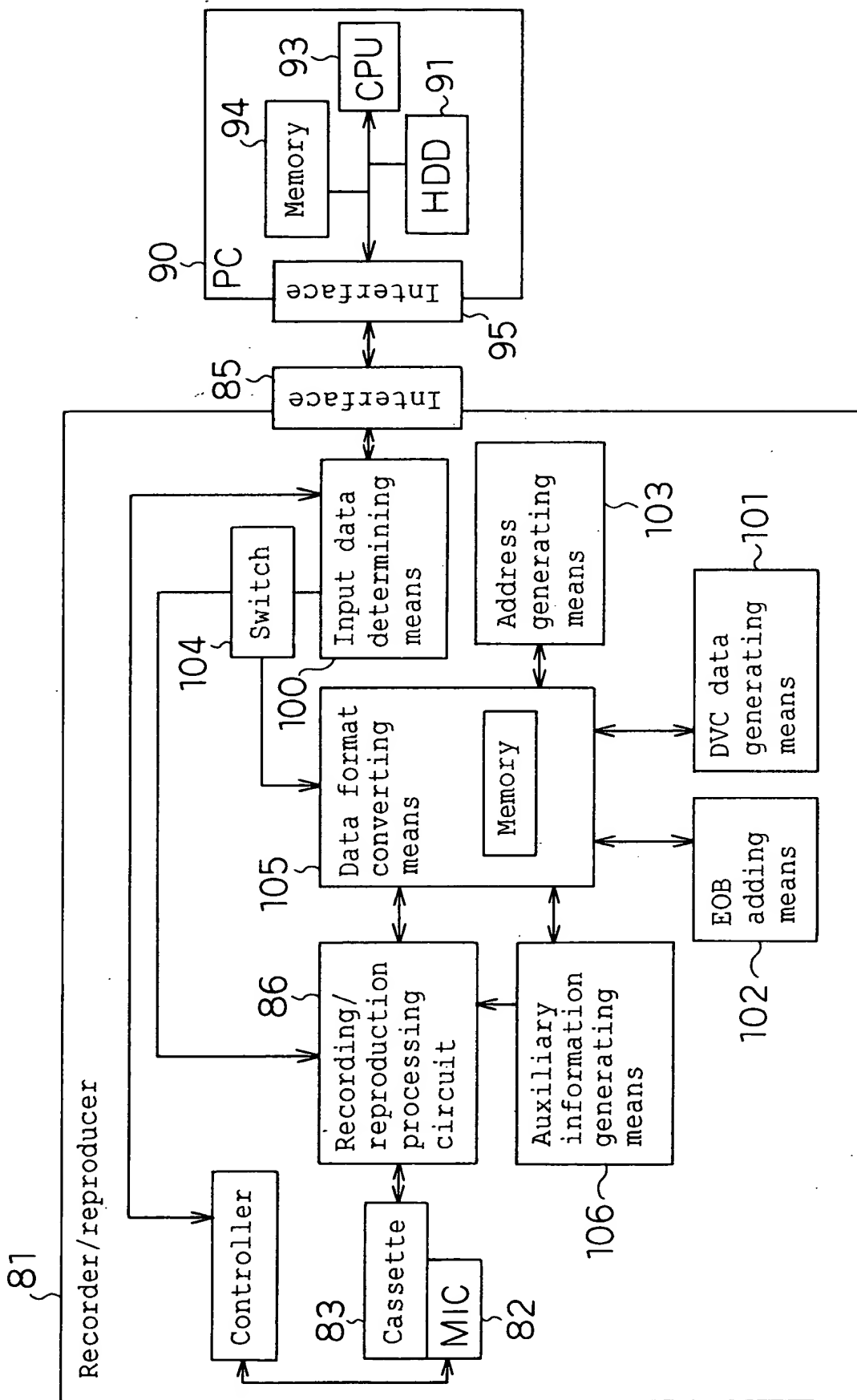
Fig. 1 7(c)

Condition in which data is recorded being re-formed into files
Information representative
of program end position



File information
(invalid)

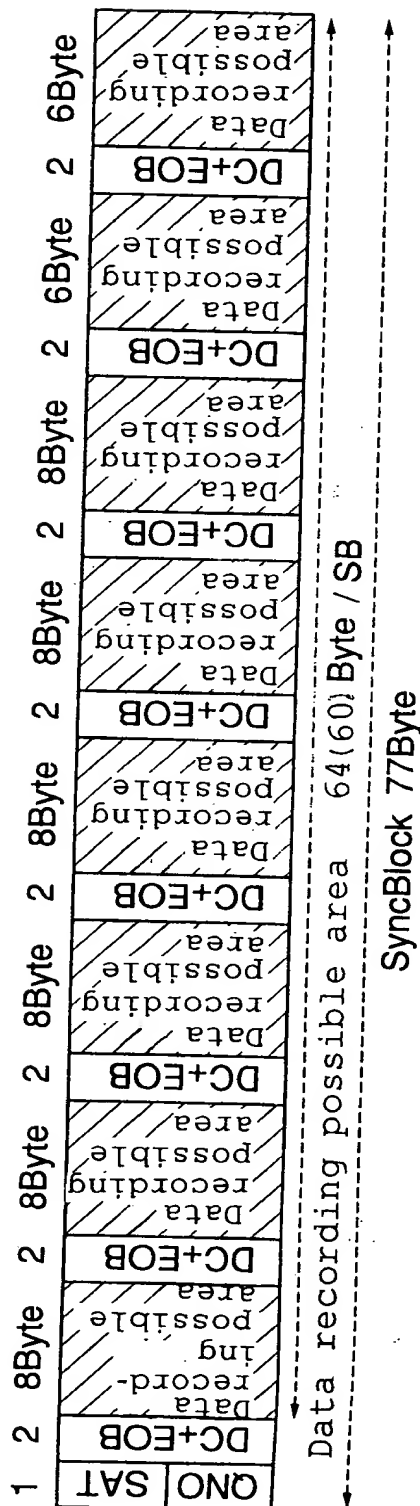
Fig. 18



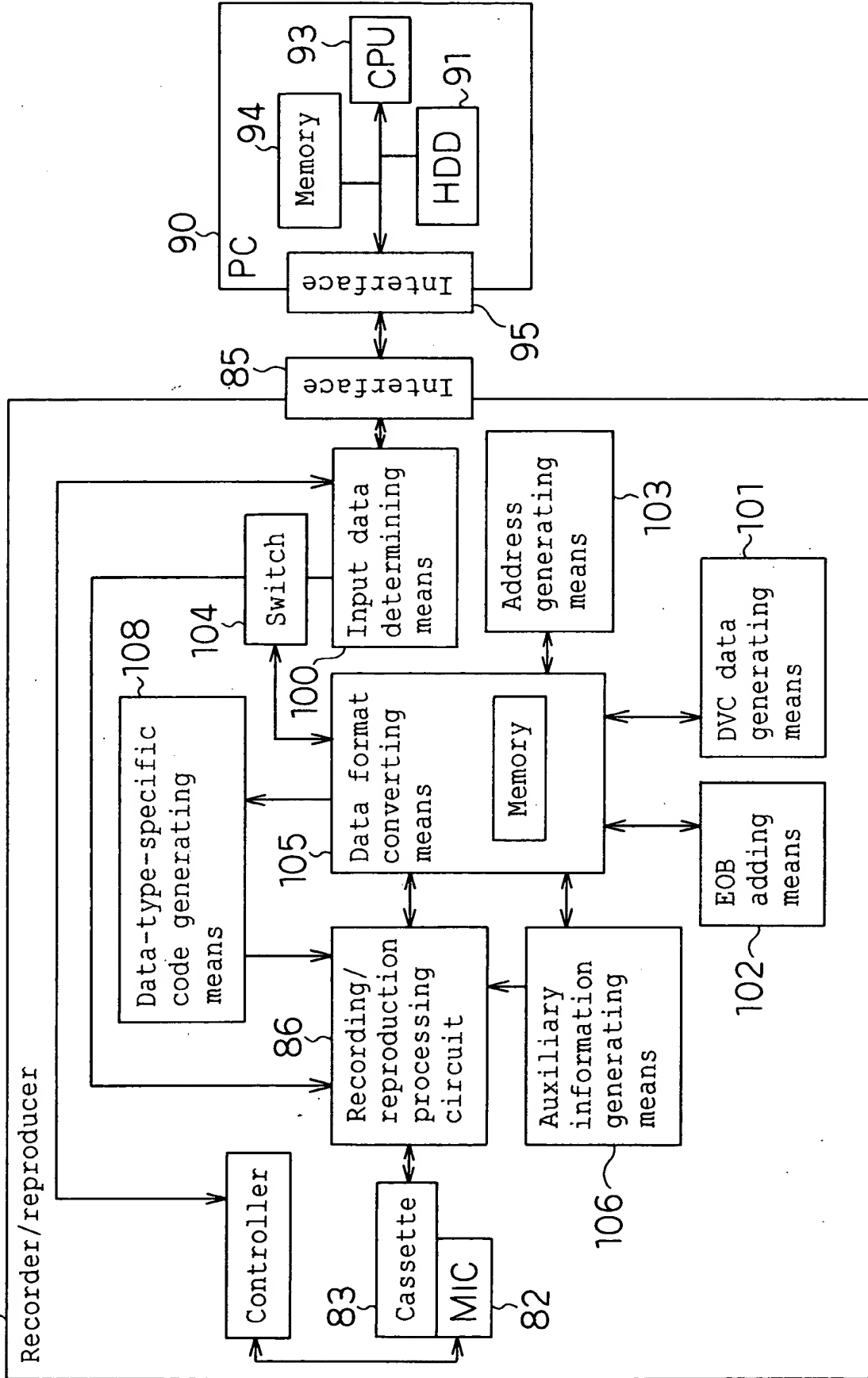
The diagram illustrates the timing of a SyncBlock 77Byte. It consists of a sequence of 10 10Byte segments and 2 8Byte segments. Each segment contains a DC, AC, and EOB signal. A 'Dummy' signal is shown below the segments, and a 'SyncBlock 77Byte' label is on the right.

09/355690

19/31



12. 3. 11



22014

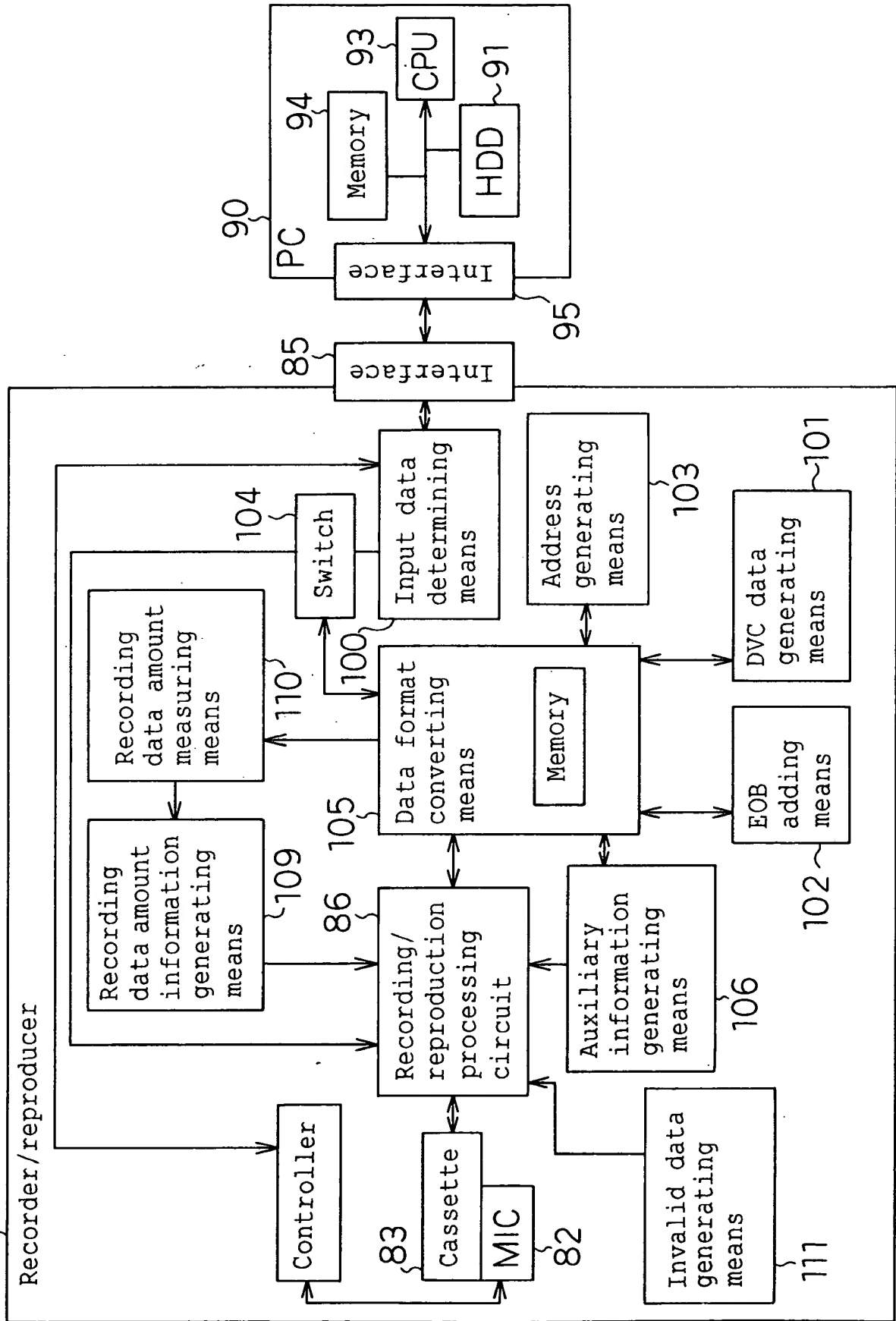
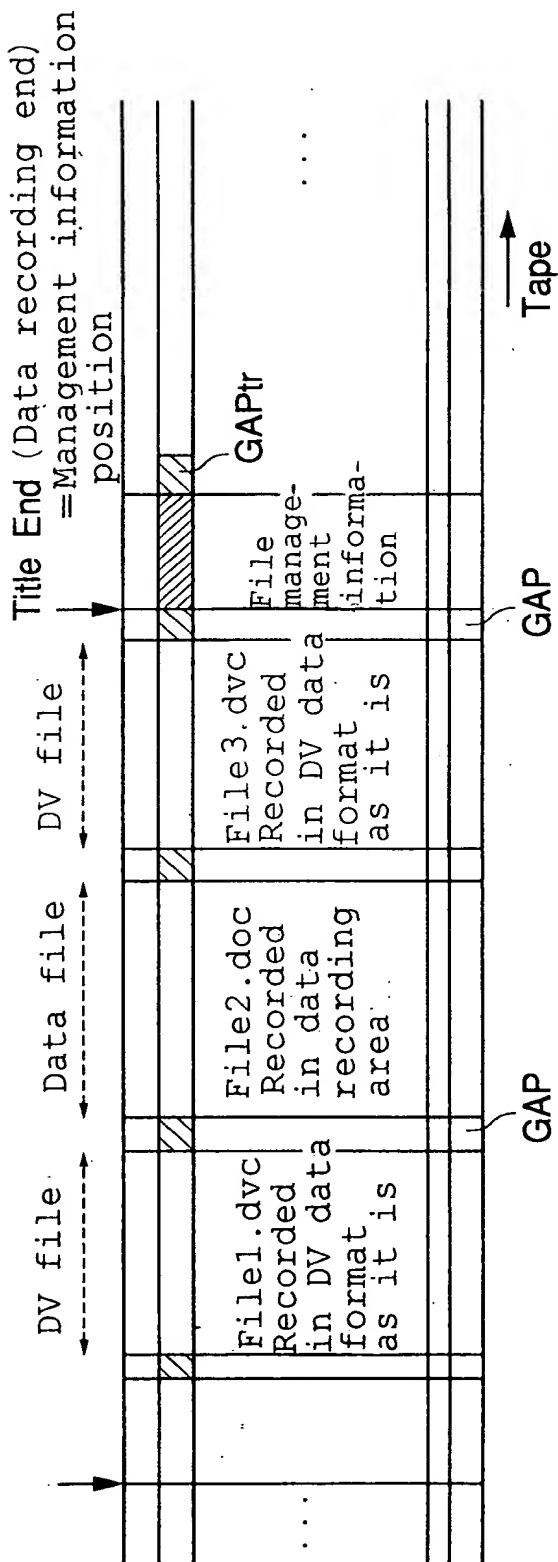


Fig. 23



Fi. 24

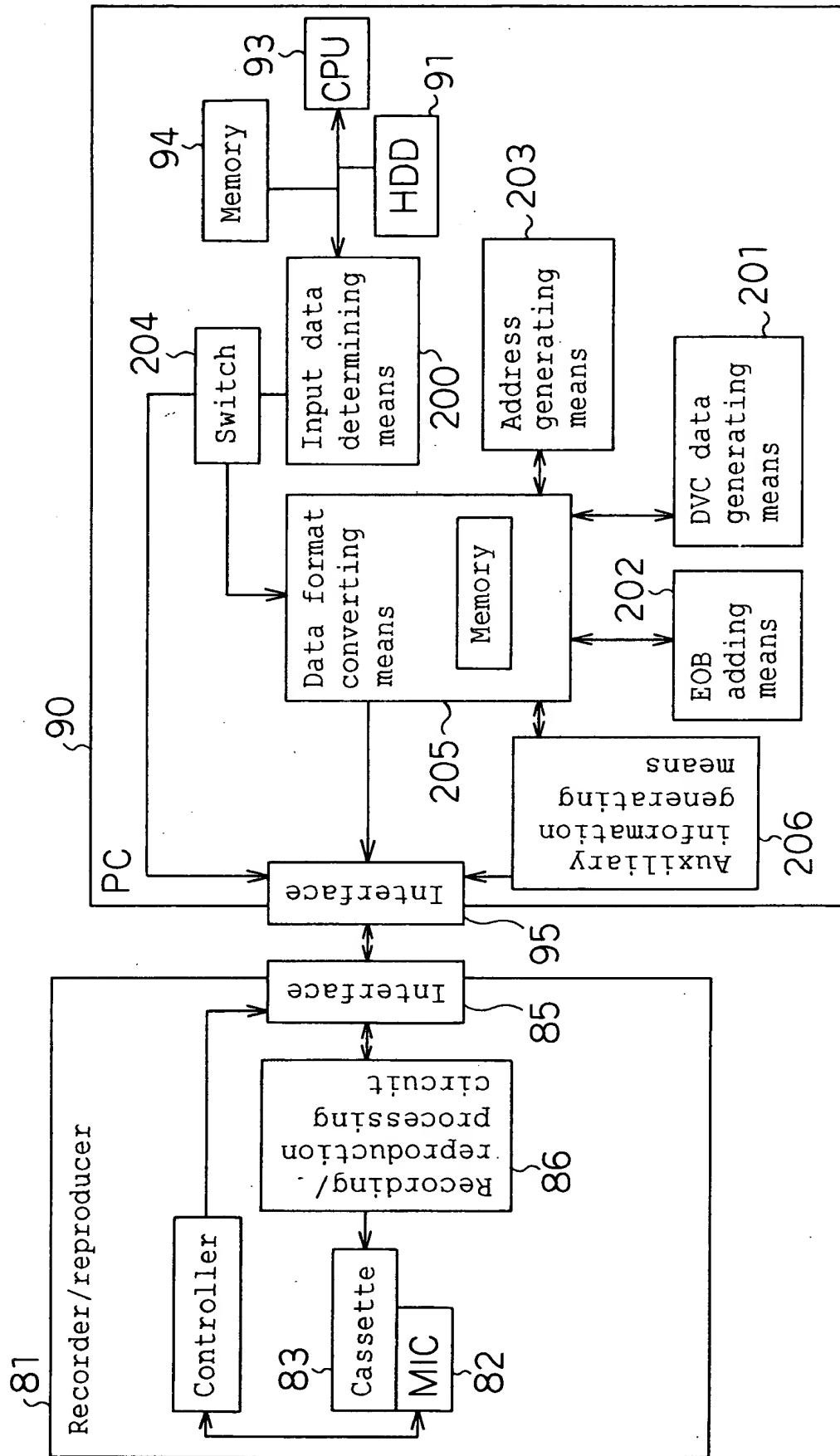


Fig. 25

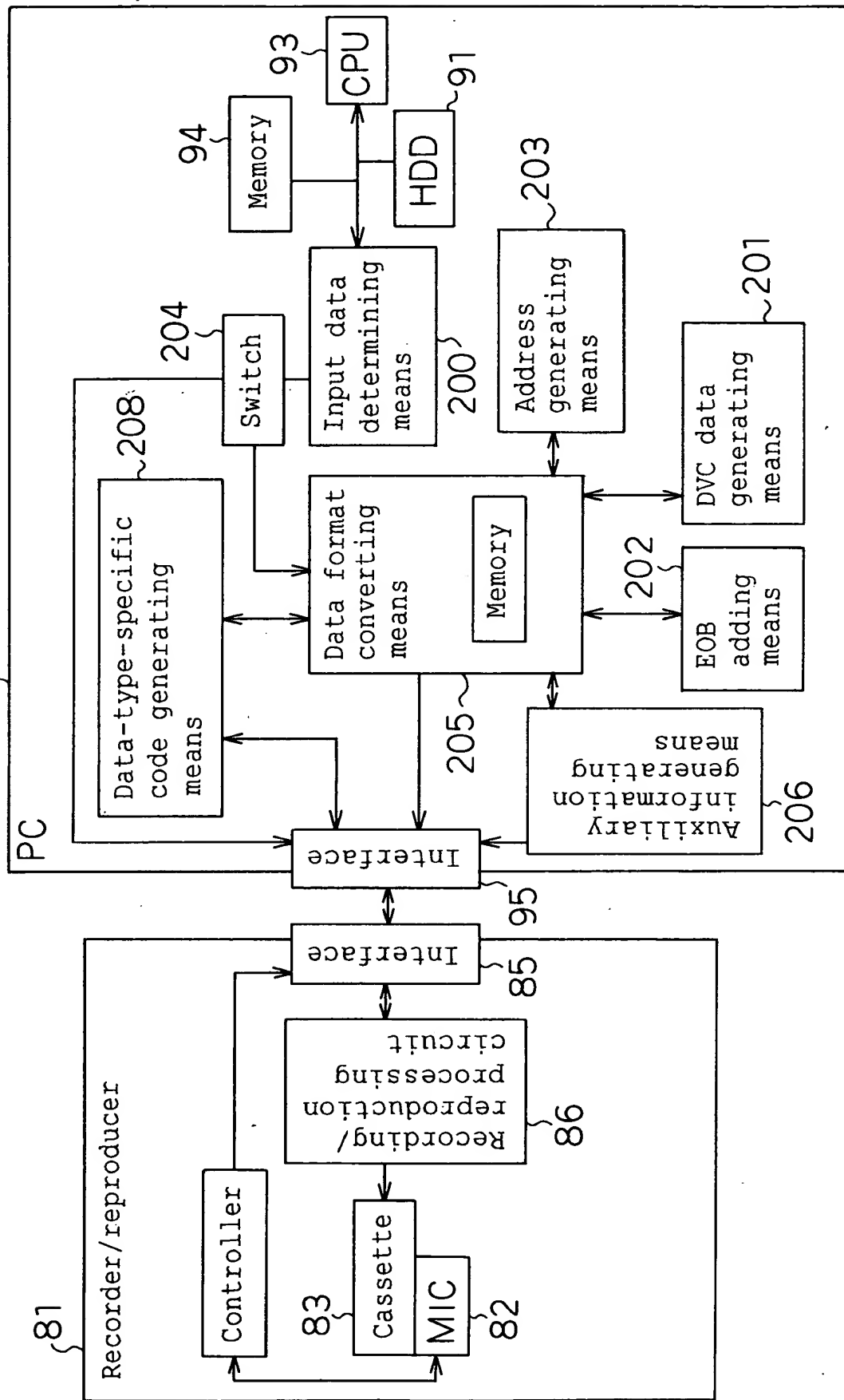
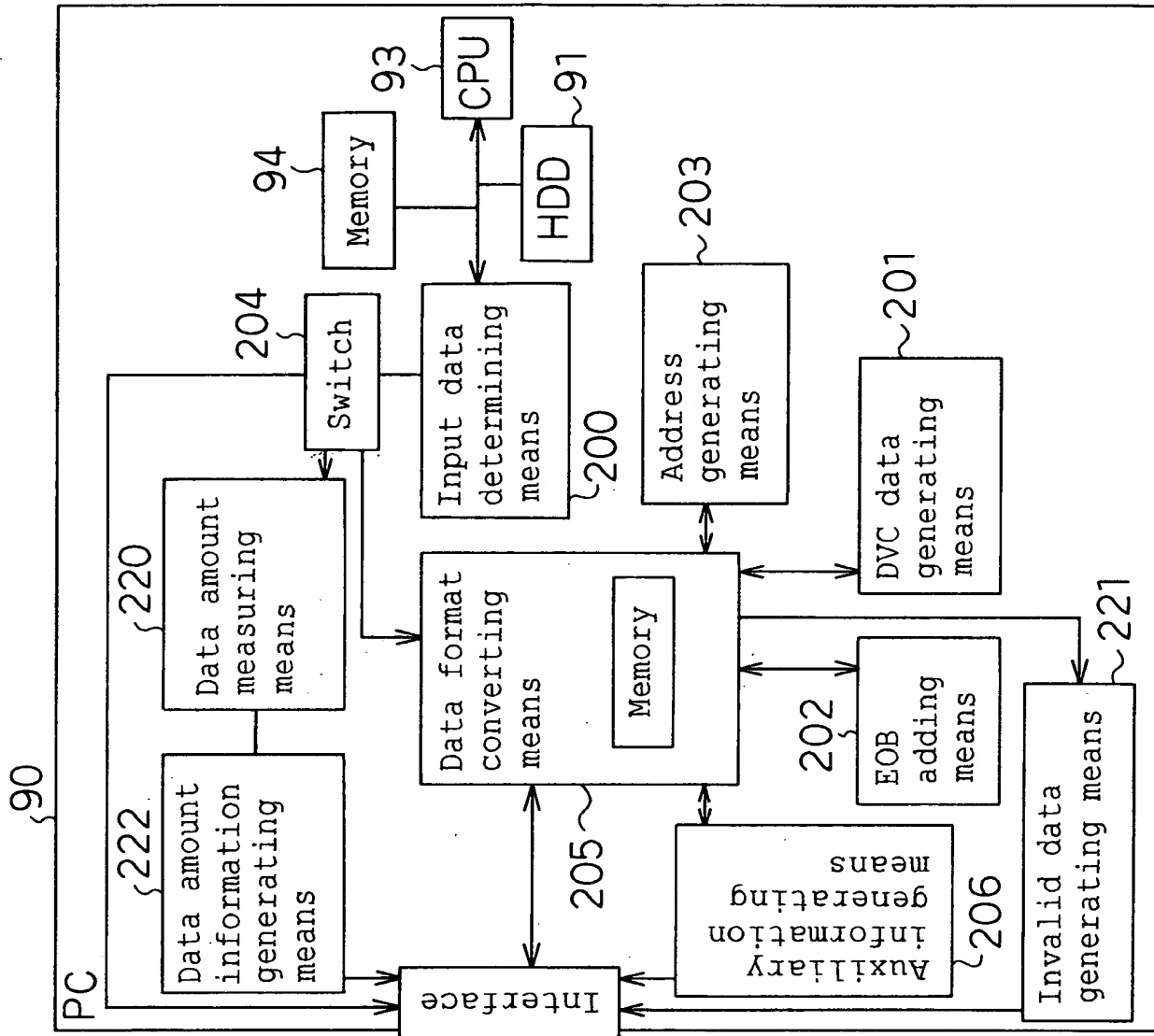
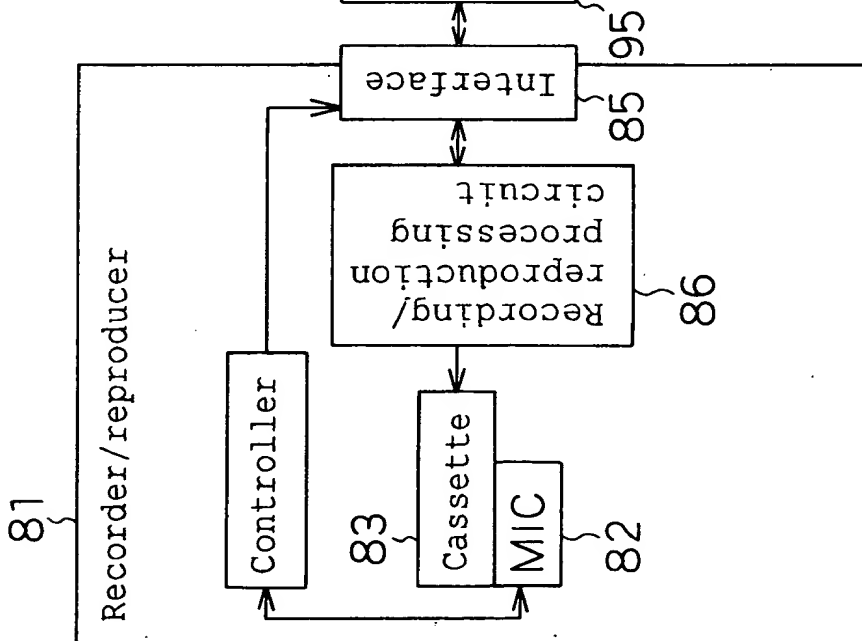
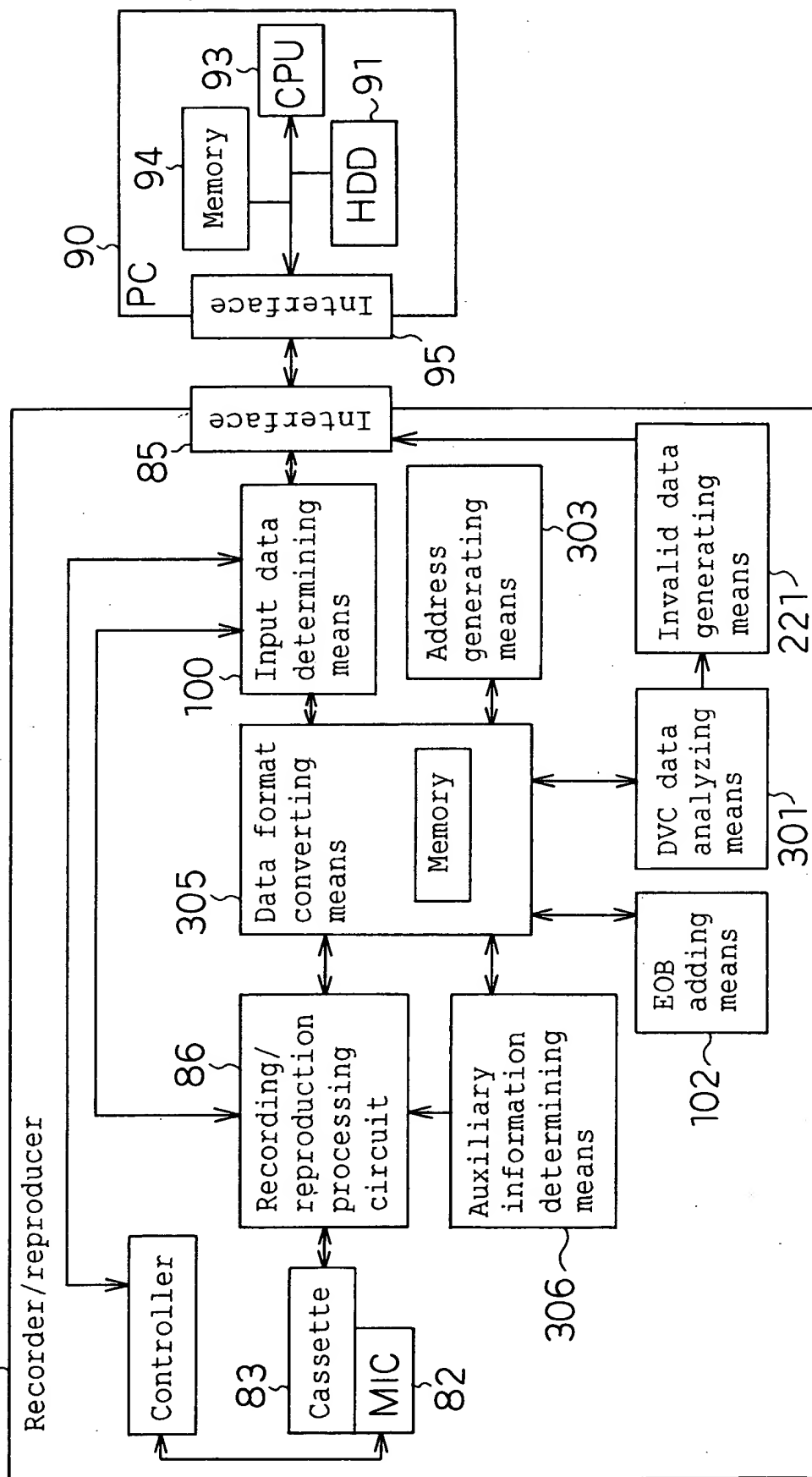


Fig. 26



87



THE UNIVERSITY OF CHICAGO



၈၂၀၆၁၆

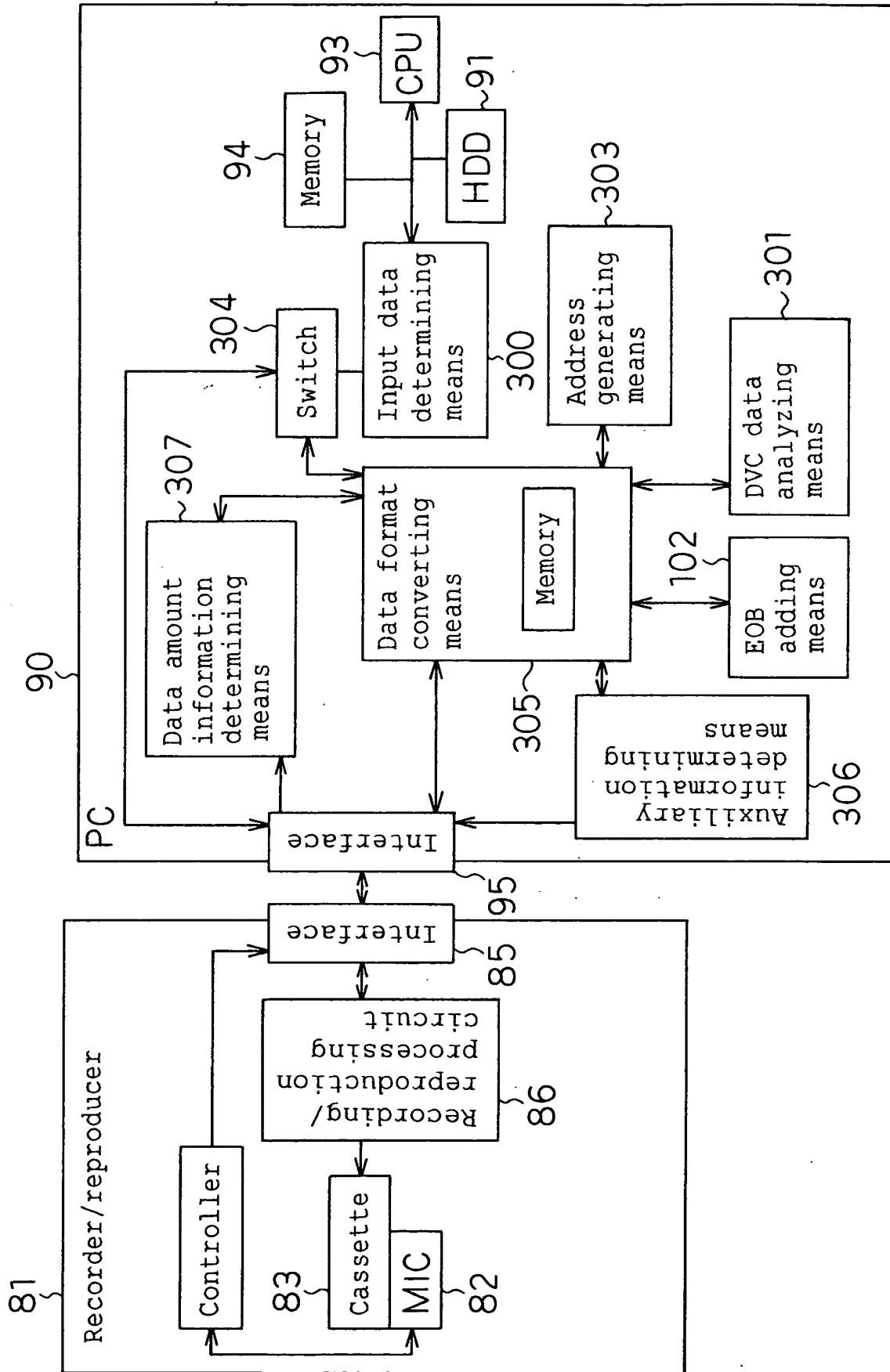
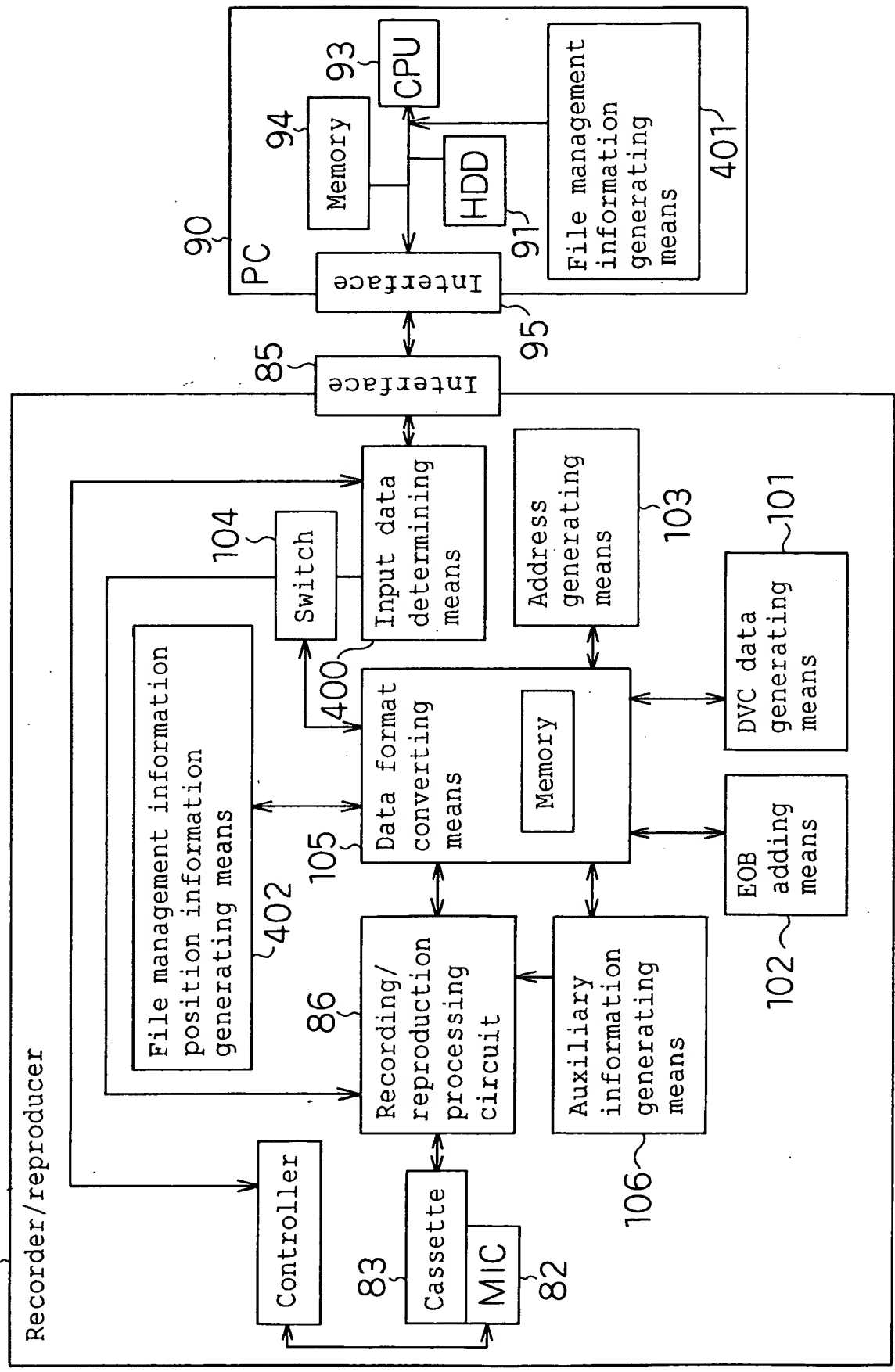
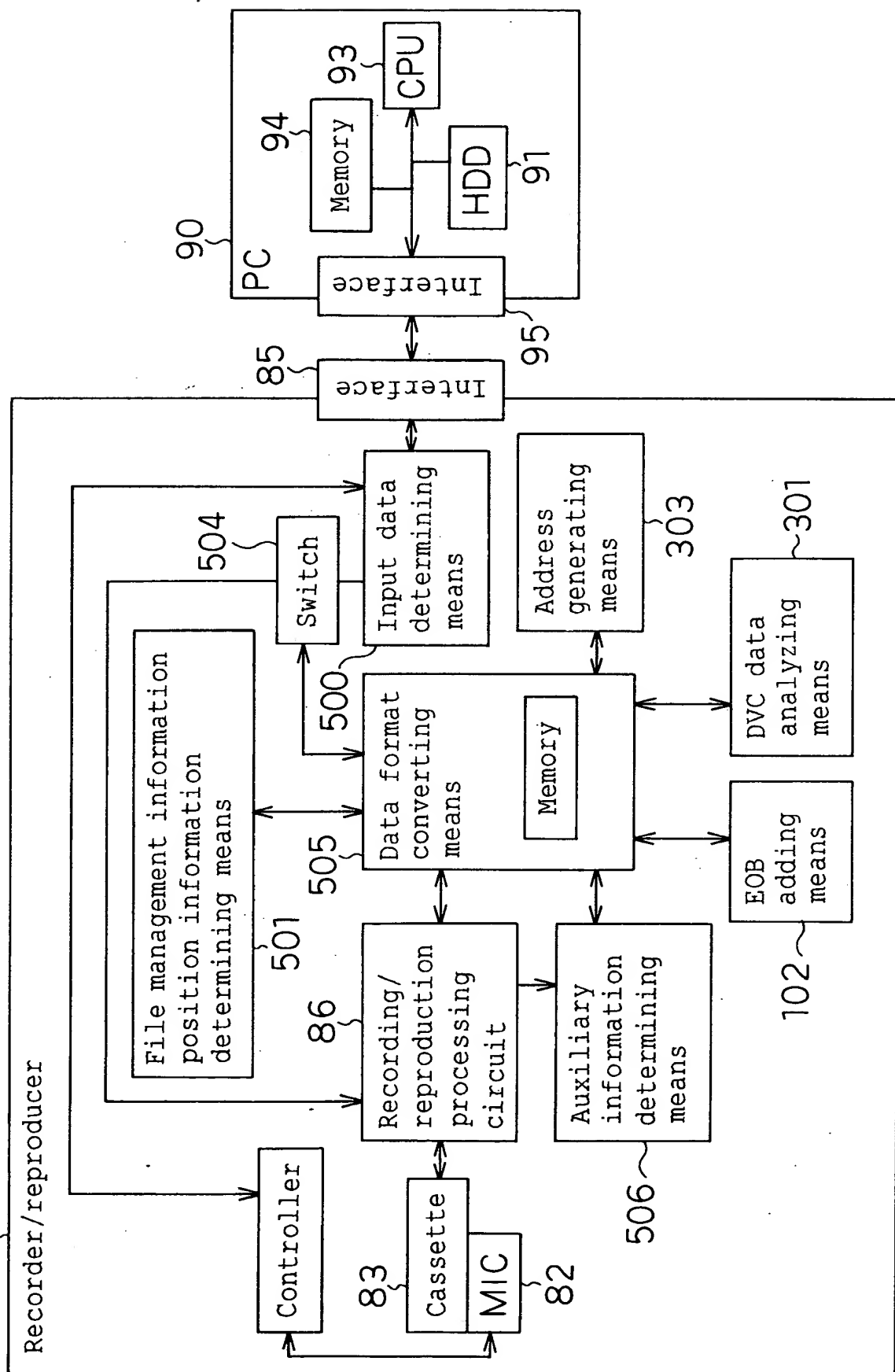


Fig. 30



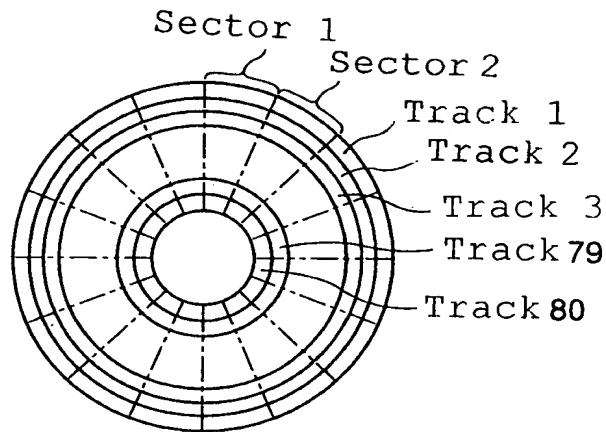
000000"06955660

Fig. 31

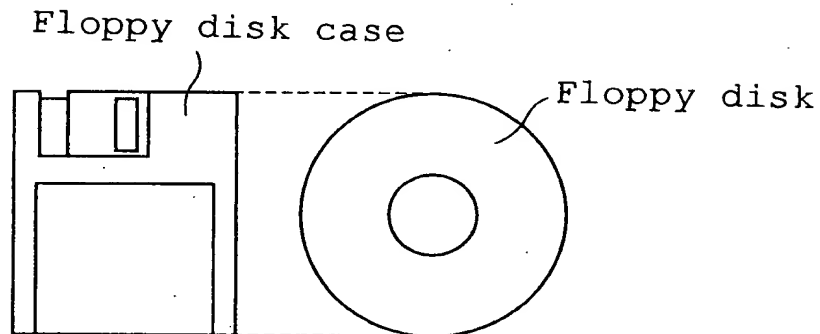


31/31

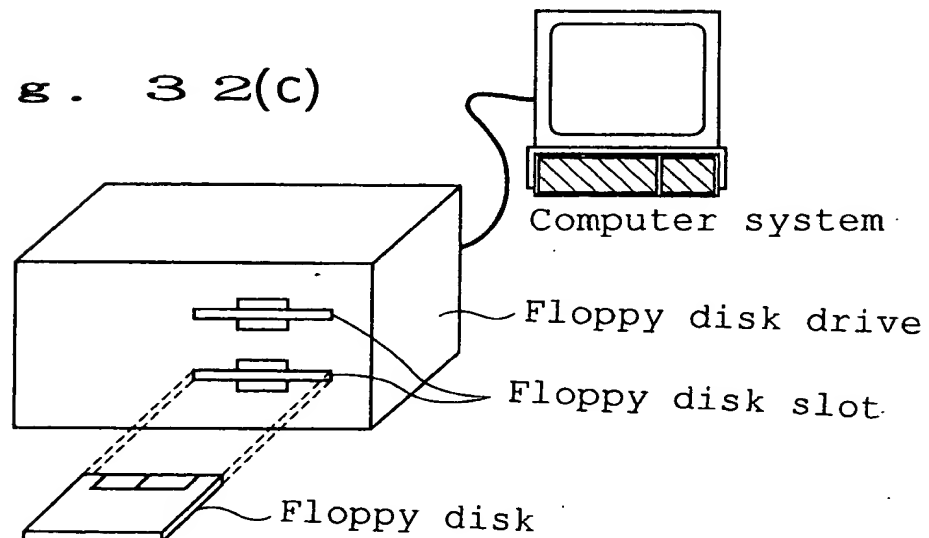
F i g . 3 2(a)



F i g . 3 2(b)



F i g . 3 2(c)



09/355690-000000